

人才池 -- 人才池的构建

—— 人才池的构建与人才池的构建

人才池的构建与人才池的构建

人才池的构建与人才池的构建

人才池的构建与人才池的构建 talent pool 人才池的构建与人才池的构建

人才池的构建与人才池的构建 talent pool 人才池的构建与人才池的构建

人才池的构建与人才池的构建

人才池的构建与人才池的构建

人才池的构建与人才池的构建

人才池的构建与人才池的构建 Alan Turing 人才池的构建与人才池的构建 Geoffrey Hinton 人才池的构建与人才池的构建 Demis Hassabis 人才池的构建与人才池的构建

Demis Hassabis 人才池的构建与人才池的构建 AlphaGo 人才池的构建与人才池的构建 [1] 人才池的构建与人才池的构建 Demis Hassabis 人才池的构建与人才池的构建 Geoffrey Hinton 人才池的构建与人才池的构建 Geoffrey Hinton 人才池的构建与人才池的构建 Alan Turing 人才池的构建与人才池的构建

Turing Machine 人才池的构建与人才池的构建 Turing Machine 人才池的构建与人才池的构建 Geoffrey Hinton 人才池的构建与人才池的构建 Alan Turing 人才池的构建与人才池的构建 Alan Turing 人才池的构建与人才池的构建

人才池的构建与人才池的构建

人才池的构建与人才池的构建 Dialogue Concerning the Two Chief Word Systems [2] 人才池的构建与人才池的构建

人才池的构建与人才池的构建 The Sceptical of Chemist 人才池的构建与人才池的构建

人才池的构建与人才池的构建 On the Origin of Species 人才池的构建与人才池的构建

人才池的构建与人才池的构建 [3]

人才池的构建与人才池的构建

人才池的构建与人才池的构建

人才池的构建与人才池的构建

人才池的构建与人才池的构建

STEM (science, technology, engineering and mathematics) 科学、技術、工学、数学

科学、技術、工学、数学の分野における研究開発の促進

科学、技術、工学、数学の分野における研究開発の促進

科学、技術、工学、数学の分野における研究開発の促進

[1] AlphaGo の開発と AlphaGo Zero の開発
AlphaGo の開発と AlphaGo Zero の開発
AlphaGo Zero の開発

[2] Dialogue Concerning the Two Chief Word Systems
Socratic Method
Socratic Method

AlphaGo の開発と AlphaGo Zero の開発
AlphaGo の開発と AlphaGo Zero の開発

AlphaGo の開発と AlphaGo Zero の開発

[3] BRAIN Initiative project
NIH
BRAIN 2025 Report
“there is general agreement that types can be defined provisionally by invariant and generally intrinsic properties”
invariant
agreement
insights
“envision an integrated, systematic census of neuronal and glial cell types”
dynamic brain mapping
“Link brain activity to behavior”
“Produce conceptual foundations for understanding the biological basis of mental processes”
mental processes
behavior

BRAIN Initiative project
brain mapping
human level
intelligence
BRAIN Initiative
neurosciences
AlphaGo
generic human intelligence
AlphaGo
neurosciences

Technological Singularity
Technological Singularity
baseless

Technological Singularity
Technological Singularity
baseless